

D1
Conclq

27
29. A scanning optical apparatus according to
claim 18, wherein said single lens has a lens surface having
an inflection point in the main scanning direction.

28
30. A scanning optical apparatus according to
claim 19, wherein said single lens has a lens surface
comprising an aspherical surface in the main scanning
direction.

29
31. A scanning optical apparatus according to
claim 19, wherein said single lens has a lens surface having
an inflection point in the main scanning direction.

30
32. A scanning optical apparatus according to
claim 25, wherein said at least two lens surfaces of said at
least two lenses have aspherical surfaces in the main
scanning direction.

31
33. A scanning optical apparatus according to
claim 31, wherein said at least two lens surfaces of said at
least two lenses have aspherical surfaces in the main
scanning direction.--

REMARKS

This application is a continuation of Application
No. 08/607,169 filed February 26, 1996.